

9	16.4	91.1	342	94	AF083186
10	16.4	91.1	348	94	MDIGYAU
11	16.4	91.1	354	94	MM060461
12	16.4	91.1	354	94	MOSIGHYDA
13	16.4	91.1	360	94	MUSAPPA
14	16.4	91.1	387	94	AF2763290
15	16.4	91.1	548	94	MUSIGHYB
16	16.4	91.1	653	94	MMICV9
17	16.4	91.1	663	94	MUSIGHVCC
18	16.4	91.1	729	9	ARO27053
19	16.4	91.1	729	9	AX0027178
20	16.4	91.1	729	9	AX018532
21	16.4	91.1	729	9	AX018608
22	16.4	91.1	729	10	131036
23	16.4	91.1	729	45	E10362
24	16.4	91.1	1001	94	MUSIGHVAR
25	16.4	91.1	1467	9	AX002780
26	16.4	91.1	1518	9	AX002782
27	16.4	91.1	1807	9	AX002779
28	16.4	91.1	2090	9	AX002783
29	16.4	91.1	22342	93	HSO2032
30	16.4	91.1	117812	65	AC020493
31	16.4	91.1	143328	65	AC018560
32	16.4	91.1	148651	72	AC060778
33	16.4	91.1	153387	70	AC027432
34	16.4	91.1	159255	89	AF212831
35	16.4	91.1	159455	4	AC009640
36	16.4	91.1	159838	80	AL356268
37	16.4	91.1	161531	76	AC079960
38	16.4	91.1	182199	66	AC021805
39	16.4	91.1	191352	74	AC073565
40	16.4	91.1	191352	74	AC073565
41	16.4	91.1	209058	94	AC079181
42	16.4	91.1	242228	78	AC090887
43	16.4	91.1	272778	78	AC090843
44	16.4	91.1	299975	4	AE003463
45	16.4	91.1	340000	92	HS21C013
					AF083186 Mus musculu
					222055 M.domesticu
					U60461 Mus musculu
					M17656 Mouse Ig he
					I24802 Mus musculu
					AF2763290 Mus muscu
					131201 Mouse gene
					X02462 Mouse germi
					D13202 Mouse gene
					ARO27053 Sequence
					AX0027178 Sequence
					AX018532 Sequence
					AX018608 Sequence
					131036 Sequence 3
					E10362 cDNA encodi
					D13200 Mouse gene
					AX002780 Sequence
					AX002782 Sequence
					AX002779 Sequence
					AX002783 Sequence
					AL109771 Homo sapi
					AC020493 Drosophili
					AC018560 Homo sapi
					AC060778 Homo sapi
					AC027432 Homo sapi
					AF212831 Homo sapi
					AC009640 Drosophi
					AL356268 Homo sapi
					AC079960 Homo sapi
					AC021805 Homo sapi
					AC073565 Mus muscu
					AC073565 Mus muscu
					AC079181 Mus muscu
					AC090887 Mus muscu
					AC090843 Mus muscu
					AE003463 Drosophi
					AL163213 Homo sapi

ALIGNMENTS

RESULT	1	
D50136	D50136	360 bp mRNA
LOCUS		
DEFINITION	Mus musculus mRNA for anti-acid phosphatase variable light chain 11, partial cds.	23-NOV-1997
ACCESSION	D50136	
VERSION	D50136.1	GI:2641977
KEYWORDS	anti-acid phosphatase variable light chain 11.	
SOURCE	Mus musculus (strain: BALB/c) 4 weeks old male CDNA to mRNA.	
ORGANISM	Mus musculus	
REFERENCE	Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi; Mammalia; Eutheria; Rodentia; Sclirognathii; Muridae; Murineae; Mus	
AUTHORS	1 (bases 1 to 360)	
TITLE	Hatano, S.	
JOURNAL	Direct Submissions	
REFERENCE	Submitted (12-APR-1995) to the DDBJ/EMBL/GenBank databases. Shoji	
TITLE	Hatano, Kyushu University, Faculty of Agriculture, Dept. of Food	
JOURNAL	Science and Technology; Hakozaeki 6-10-1, Higashi-ku, Fukuoka,	
REFERENCE	Fukuoka 812-81, Japan (E-mail: hatano@agr.kyushu-u.ac.jp,	
AUTHORS	Tel.:092-642-3025, Fax:092-642-3025)	
TITLE	2 (bases)	
JOURNAL	Taketa, R., Miyamoto, Y., Honjoh, K., Soeda, T., Sakamoto, J.,	
REFERENCE	Miyamoto, T. and Hatano, S.	
AUTHORS	Development of antibody fragment as inhibitors of Japanese radish	
TITLE	acid phosphatase	
JOURNAL	Unpublished (1997)	
FEATURES	Location/Qualifiers	
SOURCE	1..360	
	/organism="Mus musculus"	
	/strain="BALB/c"	
	/db_xref="taxon:10090"	

[illegible]